\_\_\_\_\_\_

Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866)

217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: Mon Jun 18 18:39:43 EDT 2007

\_\_\_\_\_\_

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Reviewer Comments:

<210> 320702

<211> 32

<212> RNA

<213> Homo Sapiens

The submitted sequence listing began with the above sequence. Please include the general headers (<110>-<160>) and all previously submitted sequences (Sequences 1 through 320701).

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

## Validated By CRFValidator v 1.0.2

Application No: 10536560 Version No: 3.0

Input Set:

Output Set:

**Started:** 2007-06-18 18:11:56.746

Finished: 2007-06-18 18:18:34.211

**Elapsed:** 0 hr(s) 6 min(s) 37 sec(s) 465 ms

Calc# of Seq. differs from actual; 0 seqIds defined; count=160100

Total Warnings: 0

Total Errors: 2

No. of SeqIDs Defined: 0

252

Actual SeqID Count: 160100

Err	or code	Error Description
E	212	Invalid Sequence ID Number; Expected 1 as next SeqID but skipped

<210>	320702	
<211>	32	
<212>	RNA	
	Homo Sapiens	
<400>	320702	
	aaac uccugaccuc aaaugaucca cc	32
ggucuc	audo doodydoodd ddadyddood oo	
4010x	220702	
<210>	320703	
<211>	32	
<212>		
<213>	Homo Sapiens	
<400>	320703	
aggagc	aggc uuggagccag ggaccagugg gg	32
<210>	320704	
<211>	32	
<212>	RNA	
<213>	Homo Sapiens	
<400>	320704	
	ugca agcagcguaa aguuaucagu uu	32
<210>	320705	
<211>	32	
<211>		
<b>\</b> 213>	Homo Sapiens	
. A O O :	220705	
<400>	320705	2.0
caggcc	ucug gccacuuuau caucuguggu gg	32
<210>	320706	
<211>	32	
	RNA	
<213>	Homo Sapiens	
<400>	320706	
uugccc	egee ueeeugeeee eaeegggeeg ge	32
<210>	320707	
<211>	31	
<212>	RNA	
<213>	Homo Sapiens	
<400>	320707	
	egag ceugeeugee ugeegguueu a	31
<210>	320708	
<211>	32	
<211>		
ヘムエムク	RNA	

<213>	Homo Sapiens			
<400>	320708			
aaucau	agau guagaauagu	auguaaaugu	ua	32
<210>	320709			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320709			
cucuuc	cugg agacaccgcc	auggccgggc	ua	32
<210>	320710			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320710			_
gucagc	ucug cucucccugu	aaauguuagu	ug	32
<210>	320711			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320711			
ugagcc	cgcu cccgagcgcu	gcuuucccgc	cg	32
<210>	320712			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320712			
cugcca	gcac gcugucucag	acucuccagc	au	32
<210>	320713			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
- 100	200712			
<400>	320713	22222222	<b>G</b> 2	2 -
aycgag	cgcc gucgucugcc	egggeeegee	Ca	32
<210>	320714			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320714			

<210>	320715			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320715			
gcuguc	cugu uuuacuggac	cccgccuccc	ag	32
<210>				
<211> <212>				
	Homo Sapiens			
12137	nomo bapiens			
<400>	320716			
	ucau cuuuuuugug	ugugagggca	dd	32
<210>	320717			
<211>	31			
<212>				
<213>	Homo Sapiens			
<100>	320717			
	ugug uggcuuucag	agccuccuuu	С	31
		9		
<210>	320718			
<211>	32			
<212>				
<213>	Homo Sapiens			
. 400.	200710			
<400>	320718		<b>~</b> 2	32
eeeeeg	ccuc cuuguggcga	ugagaaggag	ga	32
<210>	320719			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
	320719			
ccugag	cgcc gacccacgcc	cugccugcuc	uu	32
<210>	320720			
<211>	320720			
<212>				
	Homo Sapiens			
	-			
<400>	320720			
uuuaga	ugcc agcccuggcc	caucauguag	cu	32

uucuugagug uuaagucuuu uaccaaaagu gu

<210>	320721			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
	1			
<400>	320721			
	ggaa ggggcugcug	aucccaggag	ug	32
9 9	999 999999		9	
<210>	320722			
<211>	32			
<211>				
	Homo Sapiens			
\213/	nomo saprens			
<400>	320722			
	gaga uuaaaaagca	auauucguac	au	32
adadad	jugu uuaaaaagca	addudeguae		ے د
<210>	320723			
<211>	31			
<211>				
<213>	Homo Sapiens			
<400>	320723			
		21142112422		21
uyyaaaa	auaa uaaguggaau	auyauaCaaU	u	31
<210>	320724			
<211>	320724			
<212>				
<213>	Homo Sapiens			
<100>	320724			
<400>	320724	~~~	au.	2.0
gggugca	auuu cccccgcagu	gcauaccgga	cu	32
/210>	320725			
<210>				
<211>	32			
<212>				
<213>	Homo Sapiens			
. 100:	220725			
<400>				~ -
uucgcg	cucc cgcuccugcu	cccgcccgca	ca	32
-010	220726			
<210>	320726			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320726			
gacugai	ugga acagaauaga	gaauuuagaa	au	32
<210>	320727			
<211>	32			
<212>	RNA			

<213>	Homo Sapiens			
<400>	320727			
ccggcc	ccau cccccacacc	aaauggccgc	cu	32
<210>	320728			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320728			
uuuauu	gcau uuuuuaaaaa	uuugcaucuu	cu	32
<210>	320729			
<211>	31			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320729			
ccaacu	cuuu guguuaaaua	gauuuaagua	a	31
<210>	320730			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320730			
aucaugu	ıgau uaugcuuuac	cgguauaaga	ga	32
<210>	320731			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320731			
uccccg	gcac acgcgcagcc	ccggccucuc	aa	32
.0.5.5	000000			
<210>	320732			
<211>	32 BNA			
<212> <213>	RNA Homo Sapiens			
\213/	nomo saprens			
<400>	320732	Cadaaaaaaaa	ac	32
caacau	gaaa auaagguuga	cayaaaaudd	ac	<b>J</b> ∠
<210>	320733			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
< 40.05				
<400>	320733			

gguuce	ggeu ceuceeucue	euugugeeue	ag	34
<210>	320734			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320734			
gcugcg	ugcc ggcggcuugg	uggaguuucg	uc	32
<210>	320735			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320735			
agugug	agcu uugaauagau	ggcauuauca	cu	32
<210>	320736			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
	-			
<400>	320736			
ugggga	cucc guccugaggg	ucacuuggcc	cu	32
<210>	320737			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320737			
gcuugu	gucc uccucaguca	gaauagaaaa	gu	32
<210>	320738			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320738			
ugccca	cagu guugcagauu	gccuggcugg	ca	32
<210>	320739			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320739			
cacaag	acgc acucacaggg	uggcggaauc	uu	32

<210>	320740	
<211>	32	
<212>	RNA	
	Homo Sapiens	
< 100>	320740	
		2.2
ccugug	agcu ggugaccugg gguccugggc ug	32
	320741	
<211>	32	
<212>	RNA	
<213>	Homo Sapiens	
<400>	320741	
aacuaa	acac gugacacaaa cacacacaaa ag	32
<210>	320742	
<211>	32	
<212>	RNA	
	Homo Sapiens	
12137	nome suprems	
<400>	320742	
	cccc cgcucugecc cgucgcacau uc	32
gccauc	cece egeneugeee egnegeaean ne	32
<21.0×	320743	
<211>		
<212>		
<213>	Homo Sapiens	
<400>	320743	
ccgcuu	uccg ccggggcgag acccccaggu uc	32
<210>	320744	
<211>	32	
<212>	RNA	
<213>	Homo Sapiens	
<400>	320744	
ggacgg	uugc uguccucauu ugcauuccaa ga	32
<210>	320745	
<211>	32	
<212>	RNA	
	Homo Sapiens	
.110/		
<400>	320745	
		32
auuucu	gaac aagguucaga aaacauuguu ua	J4
×2105	220746	
	320746	
<211>	32	
<212>	RNA	

<213>	Homo Sapiens			
<400>	320746			
augaaug	ggg aacggggaac	ugucugaccu	ug	32
.010:	000747			
<210>	320747			
<211>	31			
	RNA			
<213>	Homo Sapiens			
<400>	320747			
uaagugo	caa acacucuccu	ggacucuggc	a	31
<210>	320748			
<211>	32			
<212>	RNA			
	Homo Sapiens			
	•			
<400>	320748			
acaugca	aac uaaaaguccg	uuaguggagg	ca	32
<210>	320749			
<211>	32			
	RNA			
	Homo Sapiens			
1213	nome suprems			
<400>	320749			
cugucai	ıcaa ggagaccucu	cacuggucac	cg	32
1010	200750			
<210>	320750			
<211>	32			
<212> <213>	Homo Sapiens			
12137	nome suprens			
<400>	320750			
cgucugo	cuca accucccuca	gcccugugaa	ca	32
<210>	320751			
<211>	32			
<212>	RNA			
	Homo Sapiens			
<400>	320751			
uugcugo	cagg gccaagcccu	uuuuagugcu	gu	32
<210>	320752			
<211>	32			
<211>	RNA			
<213>	Homo Sapiens			
	-			
<400>	320752			

<210>	320753			
<211>				
<212>	RNA			
<213>	Homo Sapiens			
<400>	320753			
aaaagu	cuaa cuuuuuugug	uguaagcauu	ua	32
<210>	320754			
<211>	31			
<212>	RNA			
<213>	Homo Sapiens			
	320754			2.1
aggaua	cuua aaagauaguc	cacuucucuu	u	31
<210>	320755			
<211>				
<212>				
	Homo Sapiens			
	1			
<400>	320755			
ccauua	aaaa ucaacaacau	ucuaaugauu	ag	32
<210>	320756			
<211>				
<212>				
<213>	Homo Sapiens			
< 40.0>	220756			
<400>	320756 aaaa ucacucauuu	222011011202	211	32
acuaga	aaaa ucacucauuu	aaaguguaca	au	22
<210>	320757			
<211>				
<212>	RNA			
<213>	Homo Sapiens			
<400>	320757			
ugcaca	gaga agcuuucuca	aucggaaaag		30
<210>				
<211>				
<212>				
<213>	Homo Sapiens			
<400>	320758			
	ucca aggcaucucc	aauuggugug	ug	32
			J	

accuuuuaau uaaugaaaua ucuguauuua au

<210>	320759			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
	1			
<400>	320759			
	agaa ugagaacgcu	gaagaugauc	ca	32
, J	5 5 5 5-4	, , , ,		_
<210>	320760			
<211>	32			
<212>				
	Homo Sapiens			
<400>	320760			
	auuu aguaaagauc	auaagacauc	cu	32
<210>	320761			
<211>	32			
<212>				
	Homo Sapiens			
_ = 3.				
<400>	320761			
	cuau uuccuucagu	aaugugucca	ca	32
J		y y c c		_
<210>	320762			
<211>	32			
<212>				
<213>				
	•			
<400>	320762			
gacaaa	agga guguuauagc	augaucaucg	gu	32
	-	_		
<210>	320763			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320763			
uuuggui	ucca gaugacugua	uuacuuaagu	ag	32
<210>	320764			
<211>	27			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320764			
aauuau	uccu ucuuguuccu	cuguauu		27
<210>	320765			
<211>	32			

<212> RNA

<213>	Homo Sapiens			
<400>	320765			
uucagco	eguu gggcccaggc	uuccuccccu	cc	32
<210>	320766			
<211>	32			
<211>				
	Homo Sapiens			
12137	nome suprems			
<400>	320766			
uccccai	ıcag caaagucuca	ccacagccuc	ca	32
<210>	320767			
<211>	32			
	RNA			
	Homo Sapiens			
	-			
<400>	320767			
cucggad	cagc auccauaaga	cccgcgugga	ga	32
<210>	320768			
<211>	32			
<211>				
	Homo Sapiens			
12101	nome suprems			
<400>	320768			
ccgagg	gaac ccugggucuu	gggaagaaca	ac	32
·210>	220760			
	320769			
<211>	28 BNA			
<212> <213>	Homo Sapiens			
1213/	nome suprems			
<400>	320769			
gacaug	geue ggegeggeug	gcggcggg	:	28
<210>	320770			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320770			
ccgagu	guuc cguauagcac	aaagaguuuu	gc	32
<210>	320771			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320771			

gcggca	aagg gaggggaagu	aaacugaacu	āā	32
<210>	320772			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320772			
auaaauı	uggu gaagguuauc	agguaccaaa	ga	32
<210>	320773			
<211>	32			
<212>				
<213>	Homo Sapiens			
<400>	320773			
aauccci	uaag ccuagcuggg	aaggugacca	ca	32
<210>	320774			
<211>	29			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320774			
	cugg agguggccau	uauuggcac		29
,		33		
د210>	220775			
<210> <211>	320775 31			
<211>	RNA			
<213>				
1213	nome baptens			
<400>	320775			
cauuuga	aaau aaaagcccca	gucucaacuu	С	31
<210>	320776			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320776			
	gucu cauuuuaaug	uaaagauuug	cu	32
	_			
<210>	320777			
<211>	320777			
<211>	RNA			
<213>	Homo Sapiens			
<400>	320777			
uuugau	agca uuaguggauc	cauuggauuu	cu	32

uuugauagca uuaguggauc cauuggauuu cu

<210>	320778			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320778			
guugaa	ggaa acaaaucauc	auaccuuuaa	ua	32
<210>	320779			
<211>	32			
<212>				
<213>	Homo Sapiens			
<400>				
ggcuuu	ggac aagcuauuca	ccgggaaccc	uc	32
<210>	320780			
<210>				
<211>	32 BNA			
<212>	RNA			
<b>√∠⊥</b> 3>	Homo Sapiens			
<400>	320780			
	320780 Cagu cugggcuggg	aucccacacc	CC	32
caaggg	-aga cagggcaggg	ageceacace		J 2
<210>	320781			
<211>	32			
<212>	RNA			
	Homo Sapiens			
	•			
<400>	320781			
ugaccgo	caaa caaggagagc	cuacugagca	gc	32
<210>	320782			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320782			
cucaaaı	uac aauucuuucu	uugcaaauga	aa	32
-0.7.0	200702			
<210>	320783			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
< 400:	220702			
<400>	320783			2.0
auaagaa	aaga gaaaagagau	gccuuuugug	uu	32
<210>	320784			
<211>				
<211>	32 RNA			
ヘムエムノ	T/T/127			

<213>	Homo Sapiens			
<400>	320784			
ugcuug	ggca uuuugggggg	uuuccuuaug	ca	32
<210>	320785			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320785			
auugugo	caug cuaguguugu	auuucuauac	ag	32
<210>	320786			
<211>	31			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320786			
uguuuco	cuca augaggggaa	ggcugcugca	С	31
<210>	320787			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320787			
ggggaca	aucc cucucuaggc	cuaggccaug	uc	32
<210>	320788			
<211>	32			
<212>				
<213>	Homo Sapiens			
<400>	320788			
gguuug	yagu gagugccugg	aacgugaauu	aa	32
<21.0°	220790			
<210> <211>	320789 32			
<211>	RNA			
	Homo Sapiens			
12137	neme saprems			
<400>	320789 ccuc uuuauuugau	auuuaaacuc	ua	32
<210>	320790			
<211>	31			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320790			
<b>~せいひ&gt;</b>	J_U/JU			

<210>	320791			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320791			
ggucgg	ggcc gggcccggga	agcgcgagga	gc	32
10101	200702			
	320792			
<211> <212>				
<213>	Homo Sapiens			
<400>	320792			
uaaguu	uccu gaggccuccc	cagccaugug	ga	32
_				
<210>	320793			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>				
gaacag	auau uguugcauuu	uccacaaugc	ug	32
<210>	320794			
<211>				
<212>				
<213>				
	_			
<400>	320794			
caugug	agug gacccauuca	gaaacuuucu	g	31
<210>				
<211>				
<212>				
<213>	Homo Sapiens			
<400>	320795			
	gagg ccgggcacca	uggcguccau	cc	32
_	3 33 333	33 3		
<210>	320796			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>				
ucauca	auuu aaaaucauuc	aauaucugac	ag	32

aacugaacaa auuaccuaua auggauuugg u

<210>	320797			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320797			
uacugua	auuu aguuugugau	aaauuuuuca	cu	32
<210>	320798			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320798			
gaucacı	uga gccccagagg	ucaaggcugc	ag	32
_				
<210>	320799			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320799			
gaggccı	ıgga agcugcgggg	cccccgccca	gg	32
<010×	220000			
<210>	320800			
<211> <212>	32 BNA			
	RNA			
<213>	Homo Sapiens			
<400>	320800			
	geee ugeeeegue	caddadcccii	aα	32
Juggu	, coo ageceegue	Laggageeeu	~9	
<210>	320801			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320801			
	cgaa gcagugucaa	cagucccugg	ua	32
<210>	320802			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320802			
cgaaug	gaca aauugcggag	aaguugcuuc	ug	32
<210>	320803			
<211>	32			
<212>	RNA			

<213>	Homo Sapiens			
<400>	320803			
ccaggg	guca cacaaucagu	acuugcacac	au	32
<210>	320804			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
. 4 0 0 .	200004			
<400>	320804	aaaaa;;aaaa		22
uccucuc	cucg cacccaccca	ececcucace	CC .	32
<210>	320805			
<211>	32			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320805			
	ggca ggguggccca	ccccaguaga	ca	32
3 33.		3 333		
<210>	320806			
<211>	32			
<212>				
<213>	Homo Sapiens			
<400>	320806			
ggagag	cagu ugcagggcug	gccugggcug	ug	32
<210>	320807			
<211>	32			
<212> <213>	Homo Sapiens			
12137	nomo saprens			
<400>	320807			
uucagu	caac ugugugagga	aucacuuccc	cu	32
<210>	320808			
<211>	320808			
<212>	RNA			
<213>	Homo Sapiens			
	-			
<400>	320808			
gaaaacı	uaca acauauuuac	uaacaugcau	ga	32
<210>	320809			
<211>	30			
<212>	RNA			
<213>	Homo Sapiens			
<400>	320809			

<210>	320810	
<211>	32	
<212>	RNA	
<213>	Homo Sapiens	
<400>	320810	
ccaaag	ccuu uugucaccca ggcuggagug cc	32
<210>	320811	
<211>	32	
<212>		
<213>	Homo Sapiens	
	320811	2.0
uugaaaı	ugaa gaucaaauca ucaaguccua ua	32
<210>	320812	
<211>		
<212>		
	Homo Sapiens	
	•	
<400>	320812	
ccagcci	uucu ucugaccagc uuccucuucu ga	32
<210>	320813	
<211>		
<212>		
<213>	Homo Sapiens	
.400>	220012	
<400>		2.2
cagggu	ggga geugggeegg geugggaugu ea	32
<210>	320814	
<211>	32	
<212>	RNA	
<213>	Homo Sapiens	
<400>	320814	
ucccca	auuc ugccugccuc cucccuccca gc	32

30

gugugccaau aauaaacugu guuaaugacc

<210>